

	Type	L #	Hits	Search Text
1	BRS	L1	0	stowel-w\$.in.
2	BRS	L2	86	stowell-w\$.in.
3	BRS	L3	12	ivkovich-d\$.in.
4	BRS	L4	648	manning-t\$.in.
5	BRS	L5	233817	(clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or remove or removing or removed or removal or strip or stripping or stripped or stripper or reduce or reducing or reduced or reduction or eliminate or eliminating or eliminated or elimination) adj10 (metal adj3 oxide or oxide or surface adj3 oxide or oxide adj10 (iron or "Fe" or nickel or "Ni" or copper or "Cu or "chromium))
6	BRS	L6	29706	(plasma or reduct\$4 adj5 plasma or reduct\$4 adj5 source) same (hydrogen or "H3+" or "H.sub.3.sup.+")
7	BRS	L7	1751	15 same 16

	DBs	Time Stamp	Comments	Error Definition
1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/03/09 13:39		
2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/03/09 09:34		
3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/03/09 09:34		
4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/03/09 09:34		
5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/03/09 11:52		
6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/03/09 11:49		
7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/03/09 09:39		

	Type	L #	Hits	Search Text
8	BRS	L9	50358	("134"/\$).cc1s.
9	BRS	L10	739	12 or 13 or 14
10	BRS	L11	13	18 and 19
11	BRS	L8	164	(superalloy or super-alloy or super adj3 alloy or metallic alloy or alloy) same 17
12	BRS	L12	702	(superalloy or super-alloy or super adj3 alloy or metallic alloy or alloy) same plasma same (turbine\$ or turbine adj3 blade)
13	BRS	L13	16	112 same 15
14	BRS	L14	765	15 and turbine\$ and plasma
15	BRS	L15	625	(superalloy or super-alloy or super adj3 alloy or metallic alloy or alloy) and 114
16	BRS	L16	11838	15 same plasma
17	BRS	L17	32	116 same (turbine\$)

	Type	L #	Hits	Search Text
18	BRS	L18	23412	(clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or repair or repaired or repairing) same (turbine\$)
19	BRS	L19	35810	(plasma or reduct\$4 adj5 plasma or reduct\$4 adj5 source) same (hydrogen or "H3+" or "H.sub.3.sup.+" or "H2" or "H.sub.2")
20	BRS	L20	627	118 same 15
21	BRS	L21	21	120 same plasma
22	BRS	L22	2103	15 same 119
23	BRS	L23	11872	15 same (119 or plasma)
24	BRS	L24	129	(superalloy or super-alloy or super adj3 alloy or metallic alloy or alloy) and 23 and turbin\$
25	BRS	L25	5194814	1
26	BRS	L26	129	(superalloy or super-alloy or super adj3 alloy or metallic alloy or alloy) and 123 and turbin\$
27	BRS	L27	250	123 same (low-pressure adj3 plasma or low adj3 pressure adj3 plasma or ("5" or "10" or "15" or "20") adj4 torr)

	Type	L #	Hits	Search Text
28	BRS	L28	15	l27 and turbin\$
29	BRS	L29	1	l27 and l10
30	BRS	L30	4	l23 and l10
31	BRS	L31	11	l27 and l9
32	BRS	L32	143	turbine and l5 and (low-pressure adj3 plasma or low adj3 pressure adj3 plasma or ("5" or "10" or "15" or "20") adj4 torr)
33	BRS	L34	0	l33 not l32
34	BRS	L33	107	l32 and plasma
35	BRS	L35	847	l5 same (low-pressure adj3 plasma or low adj3 pressure adj3 plasma or ("5" or "10" or "15" or "20") adj4 torr)
36	BRS	L36	24	l35 and turbin\$
37	BRS	L37	125	l35 and (magnet or magnetically or magnetic)

	Type	L #	Hits	Search Text
38	BRS	L38	30860	plasma same (magnet or magnetically or magnetic)
39	BRS	L39	211	l38 same 15
40	BRS	L40	5	l39 and plasma adj5 torch
41	BRS	L41	302	plasma same (magnet or magnetically or magnetic) adj10 (channel)
42	BRS	L42	1	l41 same 15
43	BRS	L43	15	l41 and 15